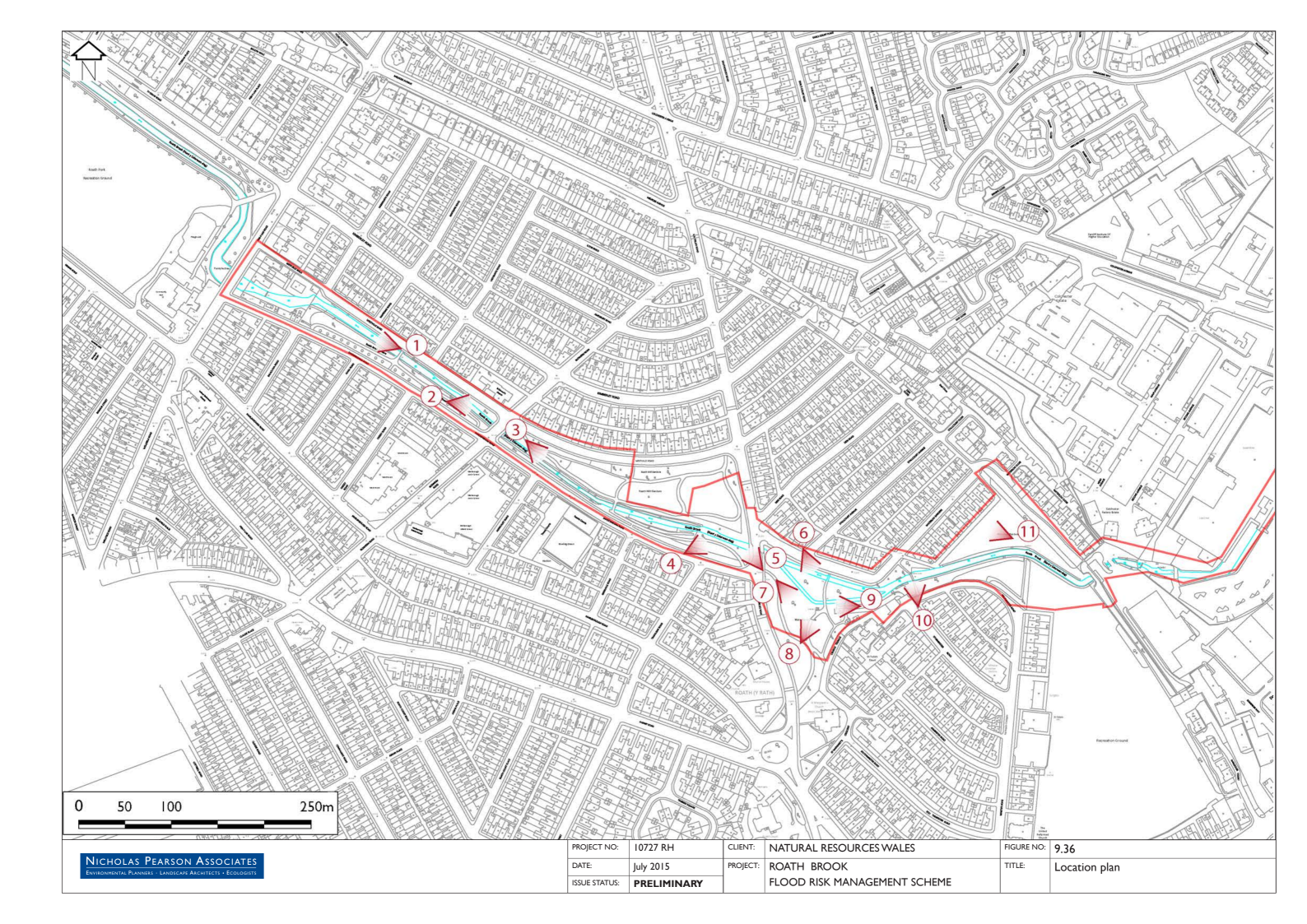


Roath Flood Risk Management Scheme – Photomontages of Scheme



APPENDIX 4 Cyfoeth Naturiol Cymru Natural Resources Wales







	PROJECT NO:	10727 RH	CLIENT:	NATURAL RESOURCES WALES
NICHOLAS PEARSON ASSOCIATES Environmental Planners - Landscape Architects - Ecologists	DATE:	July 2015	PROJECT:	ROATH BROOK
	ISSUE STATUS:	PRELIMINARY	1	FLOOD RISK MANAGEMENT SCHEME

というないで		
いたとうという		
S.P.	FIGURE NO:	9.37
	TITLE:	Existing view I



	PROJECT NO:	10727 RH	CLIENT:	NATURAL RESOURCES WALES
NICHOLAS PEARSON ASSOCIATES Environmental Planners - Landscape Architects • Ecologists	DATE:	July 2015	PROJECT:	ROATH BROOK
	ISSUE STATUS:	PRELIMINARY		FLOOD RISK MANAGEMENT SCHEME

URE NO: TE:	9.38 Proposed view 1







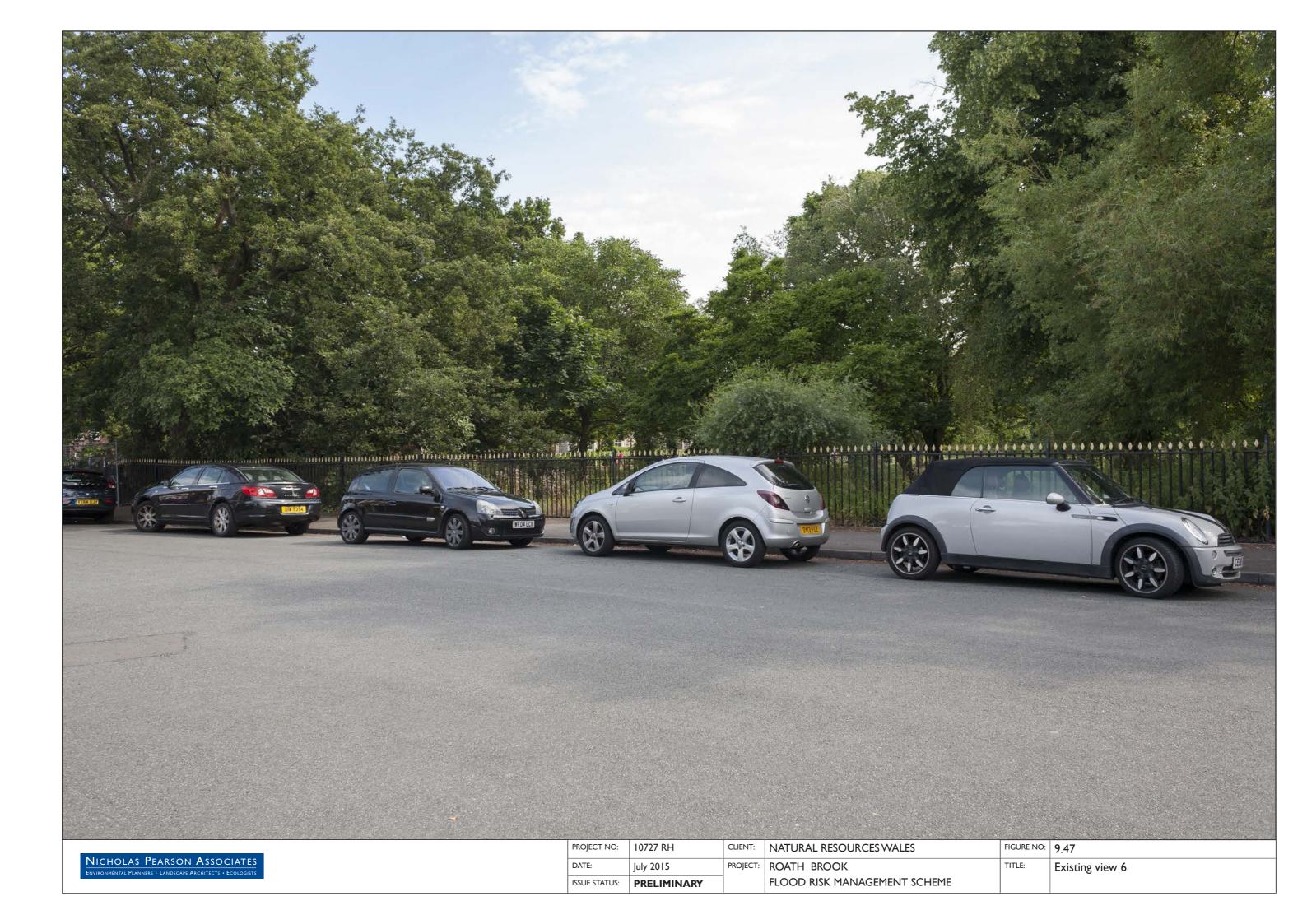




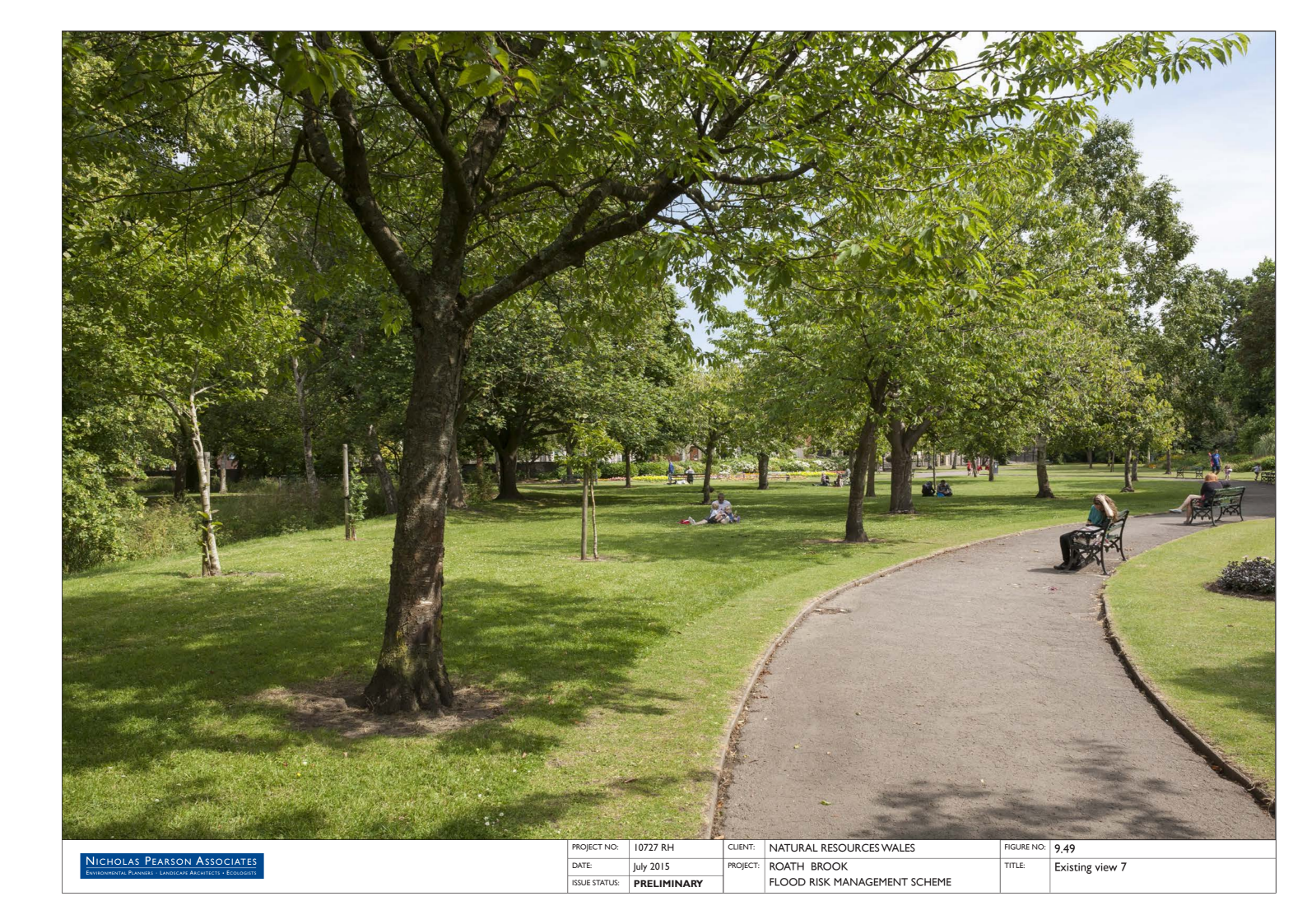














	TROJECTINO.	10/2/ КП		INATURAL RESOURCES WALES
NICHOLAS PEARSON ASSOCIATES Environmental Planners - Landscape Architects - Ecologists	DATE:	July 2015	PROJECT:	ROATH BROOK
	ISSUE STATUS:	PRELIMINARY		FLOOD RISK MANAGEMENT SCHEME







4	341	
$\mathbf{x}_{\mathcal{V}_{i}}$	1	All the second stand the law is a find
10		Mas a second with a second second
		Color Carl And Carly in Mary
4	187 K	STATISTICS AND THE PARTY
75	1-11-1	
C	1 1 2	A serie of the series of the s
\mathbb{P}	Ly Charles	a start a start and a start and a start and a start and a start
	1 1 1	Low 135 1 - Star Va
The State	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	a san to and the
	1 . A.	and the second s
1	53.7	
10	彩	
	T.A.	The second s
l.,	1450	
2		
1	£ 2	The second second
N.		Contraction of the states
-	the sta	The second second second
5		
	3 Mes	
-	and a	
R.	the of	
1		
	× 12	
K		
	No.	The second states
+ .		MARCH AND
	t Ste	
		A A A A A A A A A A A A A A A A A A A
24		THE NO DESCRIPTION
-		
and and	met was	
-		
-		
1		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	FIGURE NO:	<image/>
	FIGURE NO:	
	FIGURE NO: TITLE:	9.53



